1- A method for consolidating medical information records that can be access for viewing, storing, retrieving, disseminating and receiving patient medical data via a remote networking system and to be used by authorized multi-users, comprising.

a patient identification card, said card includes at least one embedded memory chip for storage and recording limited patient's information onto said memory chip of said patient identification card;

a card reader and writer, said card reader and writer can access said memory chip to view said limited patient's information records on said patient identification card, and capable of rewriting, updating and creating hyperlinks on said patient identification card to locate and access detailed information of the patient in a remote database, said card reader and writer can access said remote database via its built in communication interface in conjunction with a remote networking system;

means for managing detailed collective data with respect to said detailed patient's information and encrypting said collective data before sending said encrypted collective data to a remote database via said remote network; and, a remote central database, said database remotely can be accessed by a software program in conjunction with said card reader and writer and said patient

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identification card to receive and manage said collective data and to disseminate specific data that relates to said patient's information records at the request of an authorized user via said remote network.

- 2- A method according to claim 1, wherein said patient identification card furthermore may include magnetic strip on the back of said patient identification card.
- 3- A method according to claim 1, wherein said card reader and writer furthermore can access said patient information card by swiping the magnetic strip on said patient identification card into the slot of said card reader and writer.
- 4- A method according to claim 1, wherein said card reader and writer furthermore can access said patient information in said central database by entering patient's account number using said card reader and writer keypad.
- 5- A method according to claim 1, wherein said card reader and writer includes direct access to patient's allergies page with respect to said patient's information records via said card reader and writer's keypad.
- 6- A method according to claim 1, wherein said card reader and writer includes direct access to patient's personal information page with respect to said patient's information records via said card reader and writer's keypad.

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- 7- A method according to claim 1, wherein said card reader and writer includes direct access to patient's current medications page with respect to said patient's information records via said card reader and writer's keypad.
- 8- A method according to claim 1, wherein said card reader and writer includes direct access to patient's surgical procedures page with respect to said patient's information records via said card reader and writer's keypad.
- 9- A method according to claim 1, wherein said card reader and writer includes direct access to patient's diagnoses page with respect to said patient's information records via said card reader and writer's keypad.
- 10- A method according to claim 1, wherein said card reader and writer includes direct access to patient's emergency contact page with respect to said patient's information records via said card reader and writer's keypad.
- 11- A method according to claim 1, wherein said card reader and writer includes specific access to patient's insurance information page with respect to said patient's information records via said card reader and writer's keypad.
- 12- A method according to claim 1, wherein said card reader and writer includes direct access to patient's immunizations page with respect to said patient's information records via said card reader and writer's keypad.
- 13- A method according to claim 1, wherein said card reader and writer includes

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direct access to patient's healthcare provider page with respect to said patient's information records via said card reader and writer's keypad.

- 14- A method adcording to claim 1, wherein said card reader and writer includes direct access to patient's history page with respect to said patient's information records via said card reader and writer's keypad.
- 15- A method according to claim 1, wherein said card reader and writer includes direct access to patient's quick chart review page with respect to said patient's information records via said card reader and writer's keypad.
- 16- A method according to claim 1, wherein said communication interface in said card read and writer is cellular modem.
- 17- A method according to claim 1, wherein said card reader and writer furthermore has built in speaker to receive voice instruction.
- 18- A method according to claim 1, wherein said card reader and writer furthermore has speech recognition capabilities.

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